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Figure 1

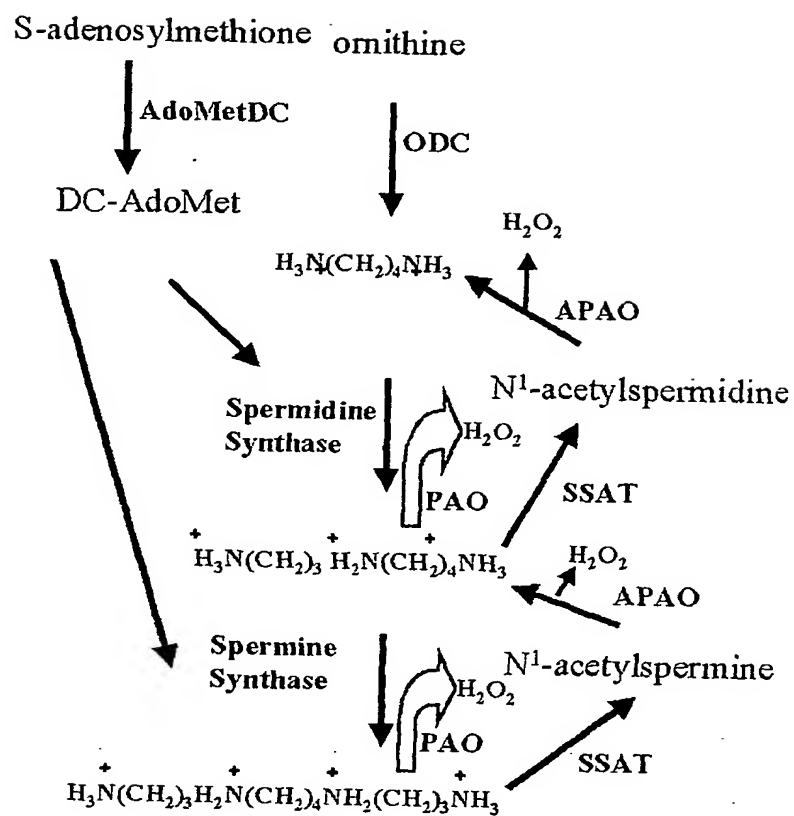


Figure 2 A-C

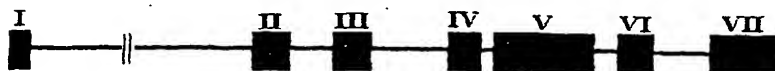
A

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CGCCGCTCGCCGCGAGCTTACTTCCCCGGCTCAGCAGGGAAAGGTTCTAGAAAGGTGAGCGCGGACGGT 69
1  ATGCAAAAGTTGTGAATCCAGTGGTGACAGTCCGGATGACCTCTCAGTCGCGGCTACGGAGAAGGGGA 138
   M Q S C E S S G D S A D D P L S R G L R R R G
   CAGCCTCGTGTGGTGGTGATCGGCGCCGGCTTGGCTGGCTGCGAGCCAAAGCAGTTCTTGAGCAG 207
24  Q P R V V V I E A G L A G L A A A K A L L E Q
   GGTTCACGGATGTCACGTGCTTGAGGCTTCCAGCCACATCGEAGGCGGTGTCAGAGTGTGAAACTT 276
47  G F T D V T V L E A S S H I G G R V Q S V K L
   GGACACGCCACCTTTAGCTGGGAGCCACCTGGATCCATGGCTCCCATGGGAACCTATCTATCATCTA 345
70  G H A T F E L G A T W I H G S H G N P I Y H L
   GCAGAAGCCACCGGCTCTCTGAAGAGACAACCGATGGGGAACGAGCGTGGGCGGCTCAGCCTCTAT 414
93  A E A N G L L E E T T D G E R S V G R I S L Y
   TCCAAGAAATCGCGTGGCTGTCTACCTTACCAACACGCGCCGAGGATCCCCAAGGACCGTGGTGAGGAA 433
116 S K N G V A C Y L T N H G R R I P K D V V E E
   TTCAGCGATTATACAACGAGGTCTATACTTGACCCAGGAGTCTTCCCGCAGGATAAACGAGTCAAT 552
139 F S D L Y N E V Y N L T Q E F F R H D K P V N
   GGTGAAAGTCAAAATAGCGTGGGGTGTTCACCCGAGAGGAGGTGCGTAACCGCATCAGGAATGACCTT 621
162 A E S C N S V G V F T R E E V R N R I R N D P
   GACGACCCAGAGGCTACCAAGCGCTGAAGCTCGCCATGATCCAGCAGTACCTGAAGGTGGAGAGCTGT 690
185 D D P E A T K R L K L A M I C Q Y L K V E S C
   GAGAGCAGCTCACACAGCATGGACGAGGTGTCCCTGAGCGCCTTCGGGAGTGGGACGAGATCCCCGGC 759
208 E S S H S M D E V S L S A F G E W T E I P G
   GCTCACCAATCATCCCTCGGCTTCATGCGGGTGTGGAGCTGCTGGCGGAGGGCATCCCTGCCAC 828
231 A H H I I P S G F M R V V E L L A E G I P A H
   GTCATCCAGCTAGGGAACCTGTCCGCTGCATTCACTGGCACCAGGCTCAGCCCGCCCCAGAGGCCCT 897
254 V I Q L G K P V R C I H W D G A S A R P R G P
   GAGATTGAGCCCGGGGTGAGGGCGACCAATCAGCAGCACTGGGAGGAGGTGGCAGGGTGGAGAGGAG 966
277 E I E P R G E G D H N H D T G E G G Q G G E E
   CCCCAGGGGGGAGGTTGGGATGAGGATGAGCAGTGGTGGTGGTGGTGGAGTGGCAGGAGCCGTGAGCTG 1035
300 P R G G R W D E D E Q K S V V V E C E D F E L
   ATCCCAGCGGACCATGTGATTGTGACCCGTGTGCTAGGTGTGCTAAAGAGGCGAGTACACAGTTTCTTC 1104
323 I P A D H V I V T V S L G V L K R Q Y T S F F
   LUGGCAGGCCGCGCCACAGAGAAGGTGGCTGCCATCCACCGCTGGGCAATTGGCACCACGACAGATC 1173
346 R P G L P T E K V A A I H R L G I G T T D K I
   TTCTGGAATTCGAGGACCCCTTCTGCCGCCCTGAGTCCAAACCCCTACAGTTTGTGTGGGAGGAGCAA 1242
369 F L E F E E F F W G P E C N S L Q F V W E D E
   GCGGAGAGCCACACCCCTCACCTACCCACCTGAGCTCTGGTACCGCAAGATCTGCGGCTTTGATGTCTC 1311
392 A E S H T L T Y P P E L W Y R K I C G F D V L
   TACCCGCTGAGCGCTACGGCCATGTGCTGAGCGGCTGGATCTGCGGGAGGAGGCGCTCGTCATGGAG 1380
415 Y P P E R Y G H V L S G W I C G E E A L V M E
   AAGTGTGATGAGGAGGCACTGCGCGAGATCTCCACCGACATGCTGCGTCACTTCAAGGGAAACCCAAC 1449
438 K C D D E A V A E I C T E M L R Q F T G N P N
   ATTCCAAAACCTCGGGCAATCTTGCCTCGGCTGGGGCAGCAACCCCTTACTTCCGTGGCTCCTATTCA 1518
461 I P K P R I L R S A W G S N P Y F R G S Y S
   TACACCGAGGTGGGTCCAGCGGGGGGAGTGTGAGAGAAGTGGCAAGCCCTGCGGTACACGGAGAGC 1587
484 Y T C V G S G A D V E K L A K P L P Y T E S
   TCAAGACAGCGGCCCTTGCAGGTGCTGTTTCCGGTGAGGCCACCCACCGCAAGTACTATTCCACCC 1656
507 S K T A P M Q V L Y S G E A T H R K Y Y S T T
   CACGGTGTCTGTCTGTCGCGCCAGCGTGGGCTGCGCCCTCATTGAGATGTACCGAGACCTCTTCCAG 1725
530 H G A L L S G C R E A A R L I E M Y R D L F Q
   CAGGGACCTGAGGGCTGTCTCTGCTGCTGAGAGAGCCACTAAGTCTGTGACCTCCAGCCTGCCCTT 1794
552 Q G T
   CTGCCCTGTGCTCTCTCTCTCTCTCTCTGTAGAAAGGATTTTATCTTCTGTAGAGCTAGCCGCC 1863
   TGACTGCCCTTCAGACCTGGCCCTGTAGCTTT 1894

```

B



C

Exon no.	Exon Size, bp	Sequence at exon-intron junction*		Intron size, bp	Codons interrupted
		5' splice donor	3' splice acceptor		
1	>43	GGAAAG gtaagg-----ctgcag	GTTCCT	26052	
2	234	AACTTG gtaagc-----cctcag	GACACG	2087	Gly ⁷⁰
3	227	AACGAG gtaagg-----tggcag	GTCTAT	4225	Glu ¹⁴⁵ -Val ¹⁴⁶
4	174	CTGAAG gtaatc-----ccgcag	GTTGAG	112	Lys ¹⁰³ -Val ¹⁰⁴
5	760	TCACAG gtcgac-----catcag	GGAACC	645	Gly ¹⁵⁷
6	161	ACAGCG gtaagc-----ccgcag	CCCATG	3615	Ala ⁵¹⁰ -Pro ⁵¹¹
7	453				

Figure 3A-D

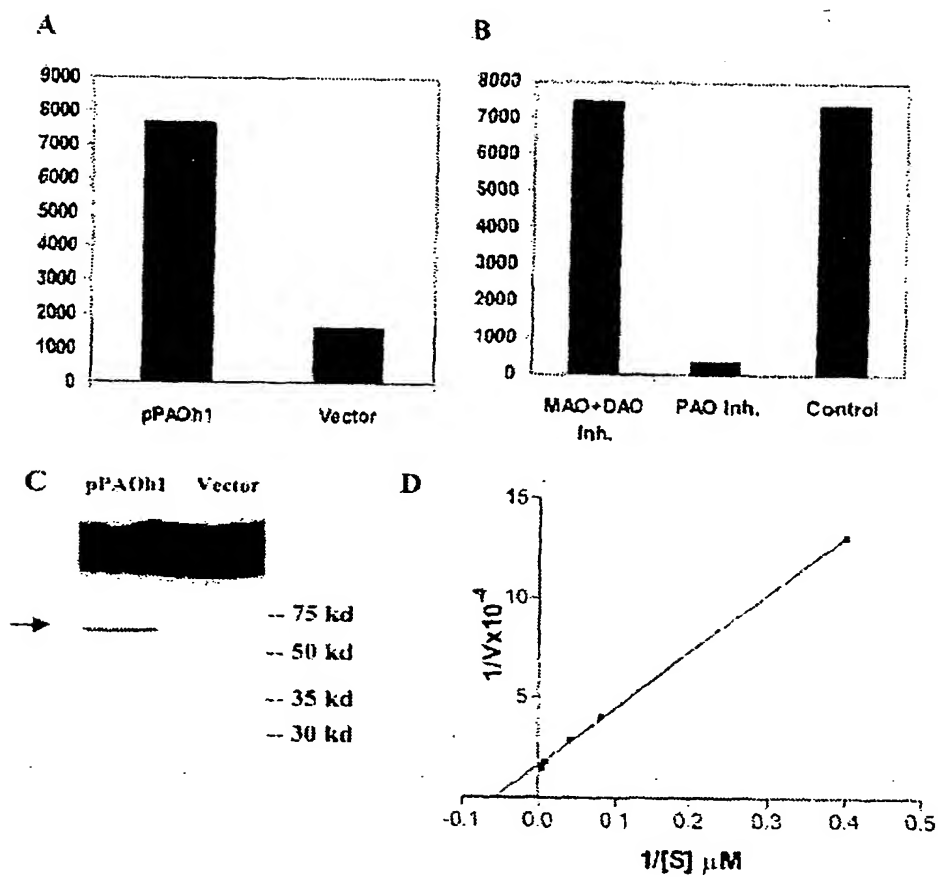


Figure 4A and B

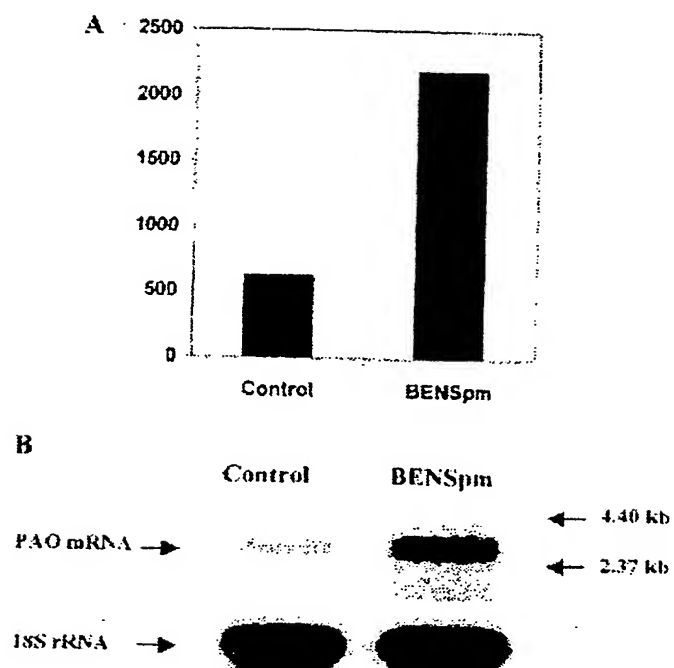


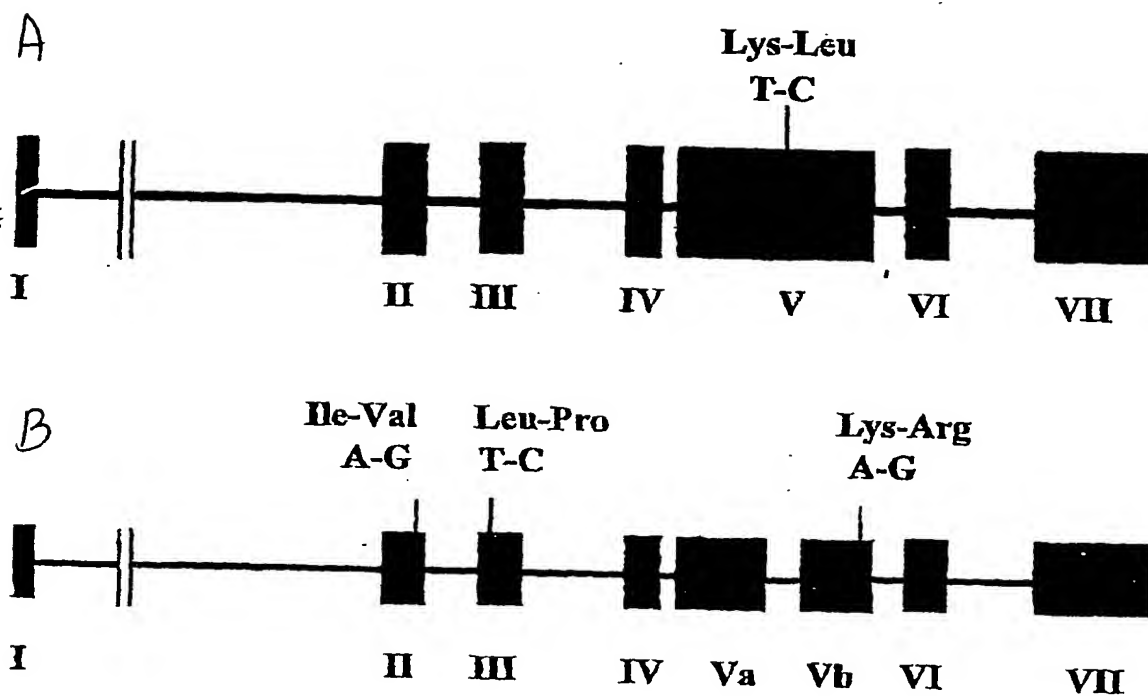
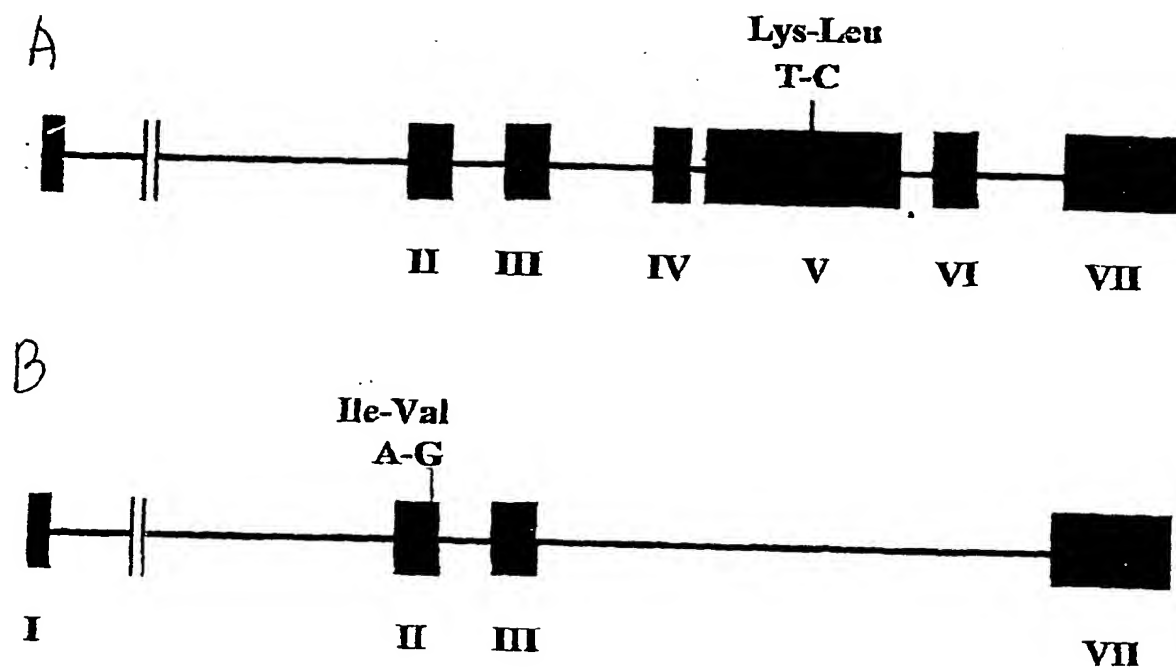
Figure 5 A and B

Figure 6 A and B



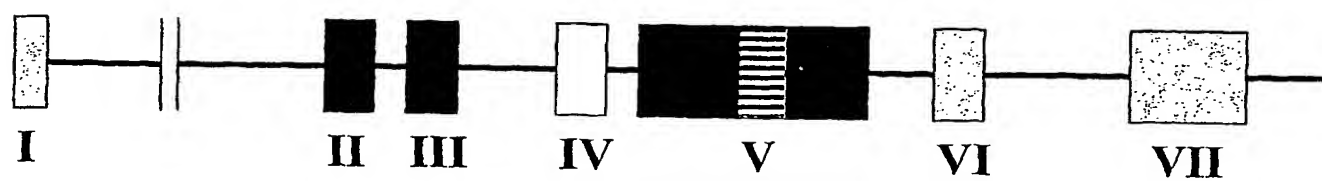
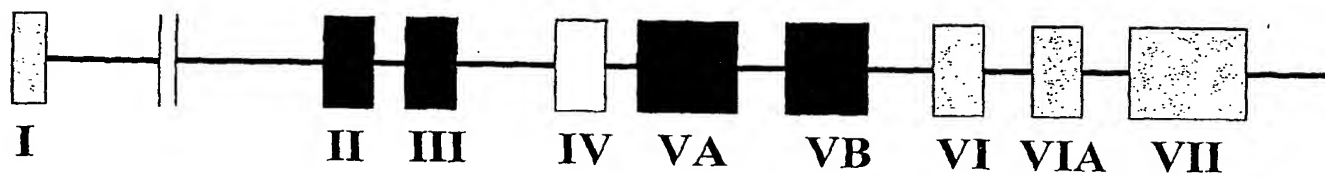
*Figure 7 A and B**A**B*

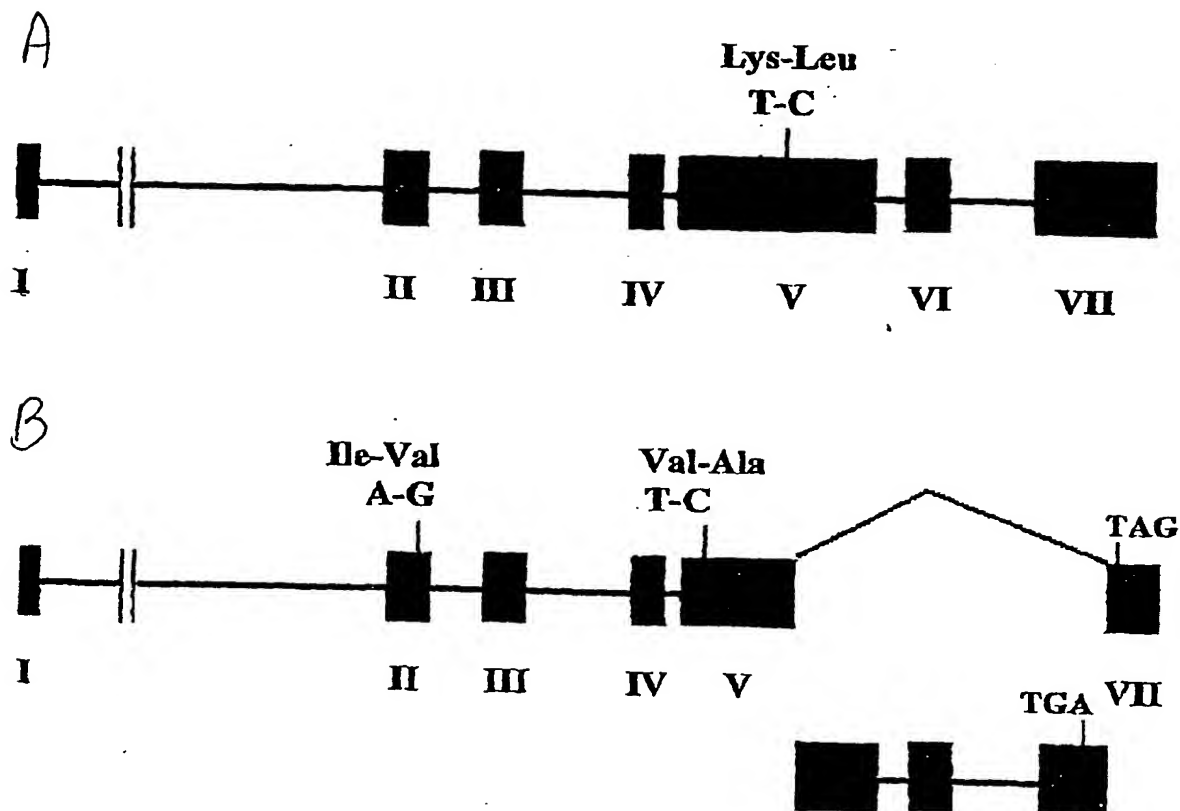
Figure 8A and B

Figure 9 A and B

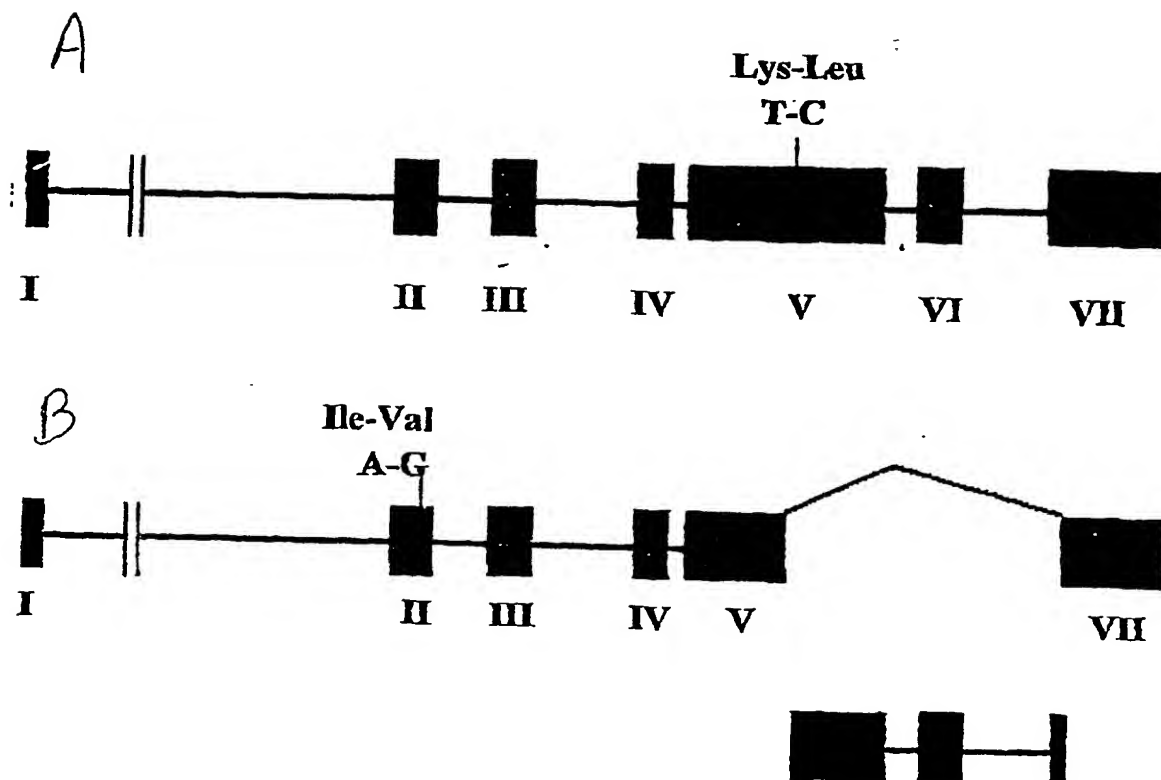


Figure 10A and B

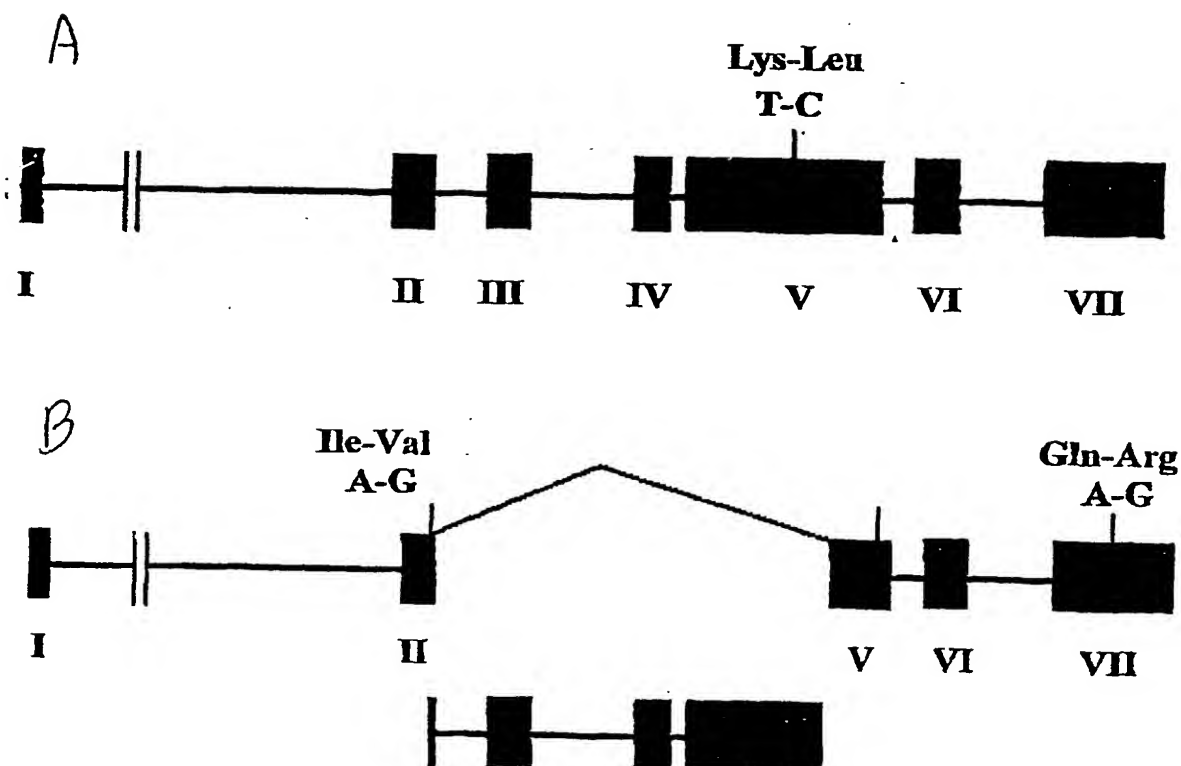
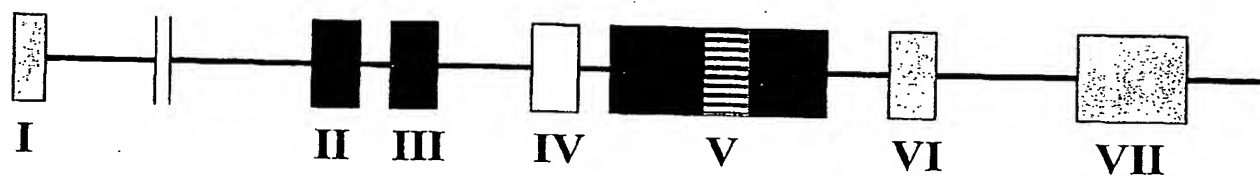
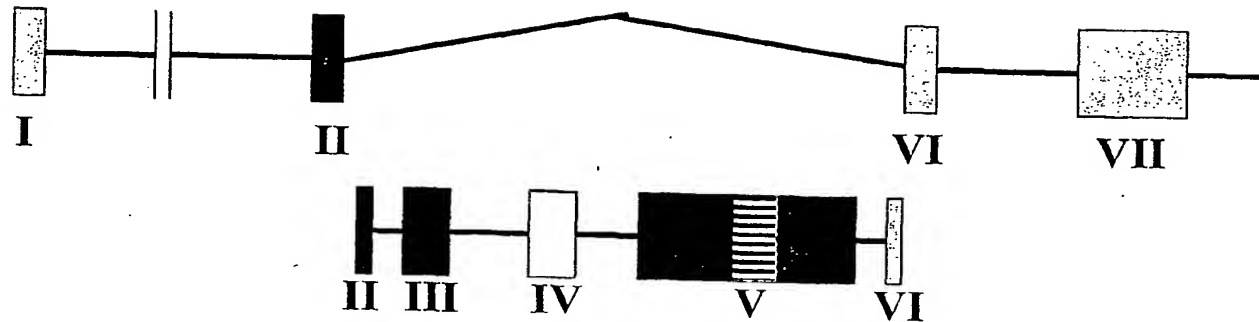


Figure 11 A and B

A.



B



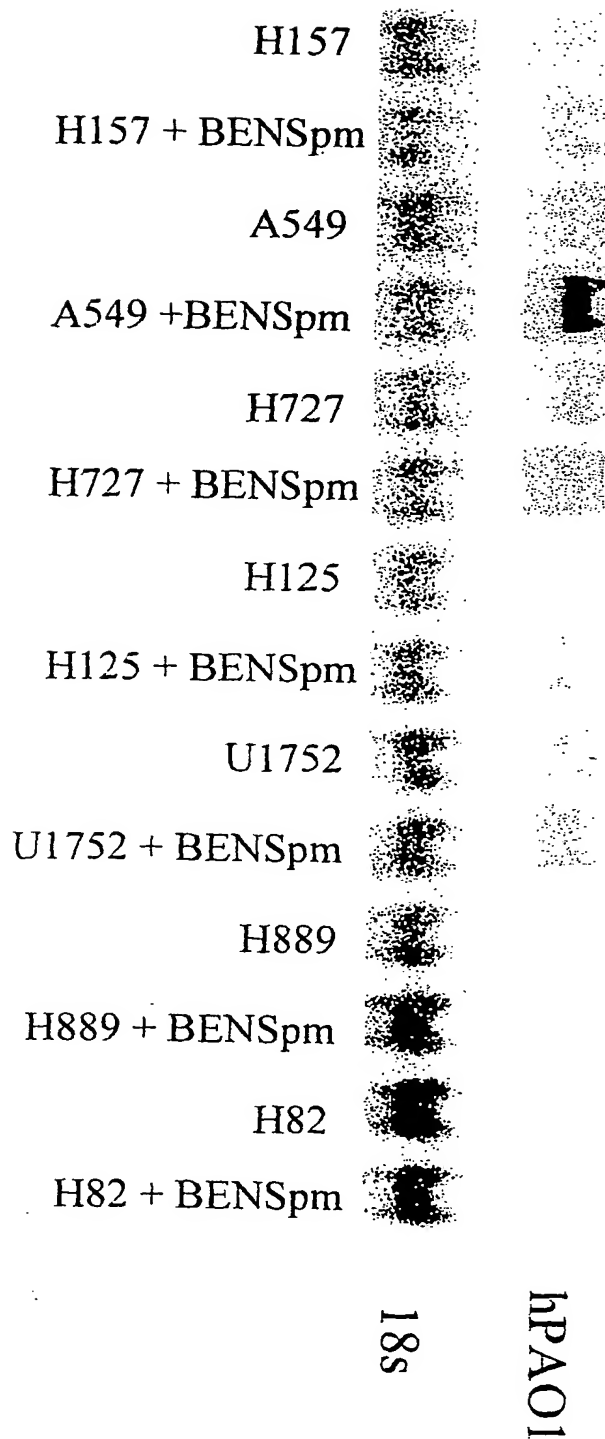


Figure 12

Figure 13

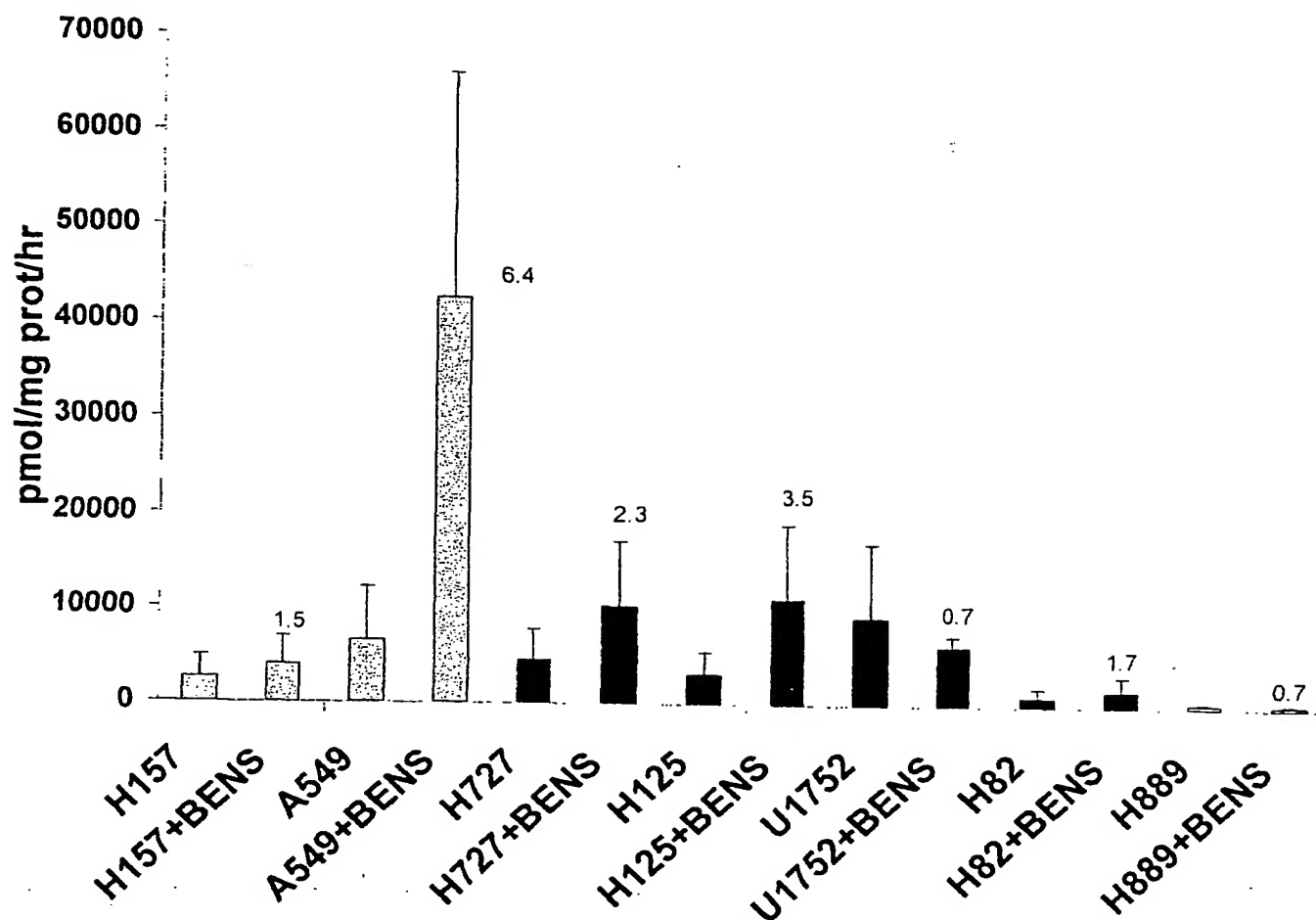


Figure 14 A and B

A

	10	20	30	40	50
0	CGCCGCTCGC	CGCAGACTTA	CTTCCCCGGC	TCAGCAGGGA	AAGGTTCTTA
50	GAAGGTGAGC	GCGGACGGTA	TGCAAAGTTG	TGAATCCAGT	GGTGACAGTG
100	CGGATGACCC	TCTCAGTCGC	GGCCTACGGA	GAAGGGGACA	GCCTCGTGTG
150	GTGGTGATCG	GCGCCGGCTT	GGCTGGCCTG	GCTGCAGCCA	AAGCACTTCT
200	TGAGCAGGGT	TTCACGGATG	TCAGTGTGCT	TGAGGCTTCC	AGCCACATCG
250	GAGGCCGTGT	GCAGAGTGTG	AAACTTGGAC	ACGCCACCTT	TGAGCTGGGA
300	GCCACCTGGA	TCCATGGCTC	CCATGGGAAC	CCTATCTATC	ATCTAGCAGA
350	AGCCAACGGC	CTCCTGGAAG	AGACAACCGA	TGGGGAACGC	AGCGTGGGCC
400	GCATCAGCCT	CTATTCCAAG	AATGGCGTGG	CCTGCTACCT	TACCAACCAC
450	GGCCGCAGGA	TCCCCAAGGA	CGTGGTTGAG	GAATTCAGCG	ATTTATACAA
500	CGAGGTCTAT	AACTTGACCC	AGGAGTTCTT	CCGGCACGAT	AAACCAGTCA
550	ATGCTGAAAG	TCAAAATAGC	GTGGGGGTGT	TCACCCGAGA	GGAGGTGCGT
600	AACCGCATCA	GGAATGACCC	TGACGACCCA	GAGGCTACCA	AGCGCCTGAA
650	GCTCGCCATG	ATCCAGCAGT	ACCTGAAGGT	GGAGAGCTGT	GAGAGCAGCT
700	CACACAGCAT	GGACGAGGTG	TCCCTGAGCG	CCTTCGGGGA	GTGGACCGAG
750	ATCCCCGGCG	CTCACCACAT	CATCCCCTCG	GGCTTCATGC	GGGTTGTGGA
800	GCTGCTGGCG	GAGGGCATCC	CTGCCCACGT	CATCCAGCTA	GGGAAACCTG
850	TCCGCTGCAT	TCAGTGGGAC	CAGGCCTCAG	CCCGCCCCAG	AGGCCCTGAG
900	ATTGAGCCCC	GGGGTGAGGG	CGACCACAAT	CACGACACTG	GGGAGGGTGG
950	CCAGGGTGGA	GAGGAGCCCC	GGGGGGGCAG	GTGGGATGAG	GATGAGCAGT
1000	GGTCGGTGGT	GGTGGAGTGC	GAGGACCGTG	AGCTGATCCC	GGCGGACCAT
1050	GTGATTGTGA	CCGTGTCGCT	AGGTGTGCTA	AAGAGGCAGT	ACACCAGTTT
1100	CTTCCGGCCA	GGCCTGCCCA	CAGAGAAGGT	GGCTGCCATC	CACCGCCTGG
1150	GCATTGGCAC	CACCGACAAG	ATCTTTCTGG	AATTTCGAGGA	GCCCTTCTGG
1200	GGCCCTGAGT	GCAACAGCCT	ACAGTTTGTG	TGGGAGGACG	AAGCGGAGAG
1250	CCACACCCTC	ACCTACCCAC	CTGAGCTCTG	GTACCGCAAG	ATCTGCGGCT
1300	TTGATGTCCT	CTACCCGCCT	GAGCGCTACG	GCCATGTGCT	GAGCGGCTGG
1350	ATCTGCGGGG	AGGAGGCCCT	CGTCATGGAG	AAGTGTGATG	ACGAGGCAGT
1400	GGCCGAGATC	TGCACGGAGA	TGCTGCGTCA	GTTCACAGGG	AACCCCAACA
1450	TTCCAAAACC	TCGGCGAATC	TTGCGCTCGG	CCTGGGGCAG	CAACCCTTAC
1500	TTCCGTGGCT	CCTATTCATA	CACGCAGGTG	GGCTCCAGCG	GGGCGGATGT
1550	GGAGAAGCTG	GCĀAAGCCCC	TGCCGTACAC	GGAGAGCTCA	AAGACAGCGT
1600	CCATGCAGGT	GCTGTTTTCC	GGTGAGGCCA	CCCACCGCAA	GTACTATTCC
1650	ACCACCCACG	GTGCTCTGCT	GTCCGGCCAG	CGTGAGGCTG	CCCGCCTCAT
1700	TGAGATGTAC	CGAGACCTCT	TCCAGCAGGG	GACCTGAGGG	CTGTCCTCGC
1750	TGCTGAGAAG	AGCCACTAAC	TCGTGACCTC	CAGCCTGCCC	CTTGCTGCCG
1800	TGTGCTCCTG	CCTTCCTGAT	CCTCTGTAGA	AAGGATTTTT	ATCTTCTGTA
1850	GAGCTAGCCG	CCCTGACTGC	CTTCAGACCT	GGCCCTGTAG	CTTT

B

	10	20	30	40	50
0	MQSCCESSGDS	ADDPLSRGLR	RRQPRVVVI	GAGLAGLAAA	KALLEQGFTD
50	VTVLEASSHI	GGRVQSVKLG	HATFELGATW	IHGSHGNPIY	HLAEANGLLE
100	ETTDGERSVG	RISLYSKNGV	ACYLTNHGRR	IPKDVVEEFS	DLYNEVYNLT
150	QEFFRHDKPV	NAESQNSVGV	FTREEVRNRI	RNDPDDPEAT	KRLKLAMIQQ
200	YLKVESCESS	SHSMDEVSLs	AFGEWTEIPG	AHHIIPSGFM	RVVELLAEGI
250	PAHVlQLGKP	VRCIHWQDAS	ARPRGPEIEP	RGEGDHNDHT	GEGGQGGEET
300	RGGRWDEDEQ	WSVVVECEDR	ELIPADHVIV	TVSLGLVLKRQ	YTSFFRPGLP
350	TEKVAAIHRL	GIGTTDKIFL	EFEEPFWGPE	CNSLQFVWED	EAESHTLTYP
400	PELWYRKICG	FDVLYPPERY	GHVLSGWICG	EEALVMEKCD	DEAVAEICTE
450	MLRQFTGNPN	IPKPRRILRS	AWGSNPYFRG	SYSYTVQVGS	GADVEKLAKP
500	LPYTESSKTA	PMQVLFSGEA	THRKYYSTTH	GALLSGQREA	ARLIEMYRDL
550	FQOGT				

Figure 15A and B

A

```

      10      20      30      40      50
0  CGCCGCTCGC CGCAGACTTA CTTCCCCGGC TCAGCAGGGA AAGGTTCCCTA
50 GAAGGTGAGC GCGGACGGTA TGCAAAGTTG TGAATCCAGT GGTGACAGTG
100 CGGATGACCC TCTCAGTCGC GGCCTACGGA GAAGGGGACA GCCTCGTGTG
150 GTGGTGATCG GCGCCGGCTT GGCTGGCCTG GCTGCAGCCA AAGCACTTCT
200 TGAGCAGGGT TTCACGGATG TCACTGTGCT TGAGGCTTCC AGCCACGTCG
250 GAGGCCGTGT GCAGAGTGTG AAACCTGGAC ACGCCACCTT TGAGCCGGGA
300 GCCACCTGGA TCCATGGCTC CCATGGGAAC CCTATCTATC ATCTAGCAGA
350 AGCCAACGGC CTCCTGGAAG AGACAACCGA TGGGGAACGC AGCGTGGGCC
400 GCATCAGCCT CTATTCCAAG AATGGCGTGG CCTGCTACCT TACCAACCAC
450 GGCCGACGGA TCCCCAAGGA CGTGGTTGAG GAATTCAGCG ATTTATACAA
500 GCAGGTCTAT AACTTGACCC AGGAGTTCTT CCGGCACGAT AAACAGTCA
550 ATGCTGAAAG TCAAAATAGC GTGGGGGTGT TCACCCGAGA GGAGGTGCGT
600 AACC GCATCA GGAATGACCC TGACGACCCA GAGGCTACCA AGCGCCTGAA
650 GCTCGCCATG ATCCAGCAGT ACCTGAAGGT GGAGAGCTGT GAGAGCAGCT
700 CACACAGCAT GGACGAGGTG TCCCTGAGCG CCTTCGGGGA GTGGACCGAG
750 ATCCCCGGCG CTCACCACAT CATCCCCTCG GGCTTCATGC GGGTTGTGGA
800 GCTGCTGGCG GAGGGCATCC CTGCCCCACG CATCCAGCTA GGGAAACCTG
850 TCCGCTGCAT TCACTGGGAC CAGGCCTCAG CCCGCCCCAG AGGCCCTGAG
900 ATTGAGCCCC GGGGTGTGCT AAAGAGGCAG TACACCAGTT TCTTCCGGCC
950 AGGCCTGCCC ACAGAGAAGG TGGCTGCCAT CCACCGCCTG GGCATTGGCA
1000 CCACCGACAA GATCTTTCTG GAATTCGAGG AGCCCTTCTG GGGCCCTGAG
1050 TGCAACAGCC TACAGTTTGT GTGGGAGGAC GAAGCGGAGA GCCACACCCT
1100 CACCTACCCA CCTGAGCTCT GGTACCGCAA GATCTGCGGC TTTGATGTCC
1150 TCTACCCGCC TGAGCGCTAC GGCCATGTGC TGAGCGGCTG GATCTGCGGG
1200 GAGGAGGCCC TCGTCATGGA GAGGTGTGAT GACGAGGCAG TGGCCGAGAT
1250 CTGCACGGAG ATGCTGCGTC AGTTCACAGG GAACCCCAAC ATTCCAAAAC
1300 CTCGGCGAAT CTGCGCTCG GCCTGGGGCA GCAACCCTTA CTTCGCGGC
1350 TCCTATT CAT ACACGCAGGT GGGCTCCAGC GGGGCGGATG TGGAGAAGCT
1400 GGCCAAGCCC CTGCCGTACA CAGAGAGCTC AAAGACAGCG CCCATGCAGG
1450 TGCTGTTTTT CGGTGAGGCC ACCCACC GCA AGTACTATTC CACCACCCAC
1500 GGTGCTCTGC TGTCCGGCCA GCGTGAGGCT GCCCGCCTCA TTGAGATGTA
1550 CCGAGACCTC TTCCAGCAGG GGACCTGAGG GCTGTCCTCG CTGCTGAGAA
1600 GAGCCACTAA CTCGTGACCT CCAGCCTGCC CCTTGCTGCC GTGTGCTCCT
1650 GCCTTCCTGA TCCTCTGTAG AAAGGATTTT TATCTTCTGT AGAGCTAGCC
1700 GCCCTGACTG CCTTCAGACC TGGCCCTGTA GCTTT

```

B

```

      10      20      30      40      50
0  MQSCESSGDS ADDPLSRGLR RRGQPRVVVI GAGLAGLAAA KALLEQGFTD
50 VTVLEASSHV GGRVQSVKLG HATFEPGATW IHGSHGNPIY HLAEANGLLE
100 ETTDGERSVG RISLYSKNGV ACYLTNHGRR IPKDVVEEFS DLYNEVYNLT
150 QEFFRHDKPV NAESQNSVGV FTREEVRNRI RNDPDDPEAT KRLKLAMIQQ
200 YLKVESCESS SHSMDEVSLs AFGWTEIPG AHHIIPSGFM RVVELLAEGI
250 PAHVIQLGKP VRCIHWDQAS ARPRGPEIEP RGV LKRQYTS FFRPGLPTEK
300 VAAIHRLGIG TTDKIFLEFE EPFWGPECNS LQFVWEDEAE SHTLTYPPEL
350 WYRKICGF DV LYPPERYGHV LSGWICGEEA LVMERCDDEA VAEICTEMLR
400 QFTGNPNIPK PRRILSAWG SNPYFRGSYS YTQVGSSGAD VEKLAKPLPY
450 TESSKTAPMQ VLFSGEATHR KYYSTTHGAL LSGQREARL IEMYRDLFQQ
500 GT

```


Figure 16 A and B

A

```

      10      20      30      40      50
0  CGCCGCTCGC CGCAGACTTA CTTCCCCGGC TCAGCAGGGA AAGGTTCTTA
50 GAAGGTGAGC GCGGACGGTA TGCAAAGTTG TGAATCCAGT GGTGACAGTG
100 CGGATGACCC TCTCAGTCGC GGCCTACGGA GAAGGGGACA GCCTCGTGTG
150 GTGGTGATCG GCGCCGGCTT GGCTGGCCTG GCTGCAGCCA AAGCACTTCT
200 TGAGCAGGGT TTCACGGATG TCACTGTGCT TGAGGCTTCC AGCCACGTCG
250 GAGGCCGTGT GCAGAGTGTG AAAC TTGGAC ACGCCACCTT TGAGCTGGGA
300 GCCACCTGGA TCCATGGCTC CCATGGGAAC CCTATCTATC ATCTAGCAGA
350 AGCCAACGGC CTCCTGGAAG AGACAACCGA TGGGGAACGC AGCGTGGGCC
400 GCATCAGCCT CTATTCCAAG AATGGCGTGG CCTGCTACCT TACCAACCAC
450 GGCCGCAGGA TCCCAAGGA CGTGGTTGAG GAATTCAGCG ATTTATACAA
500 CGAGCCCATG CAGGTGCTGT TTTCCGGTGA GGCCACCCAC CGCAAGTACT
550 ATTCCACCAC CCACGGTGCT CTGCTGTCCG GCCAGCGTGA GGCTGCCCGC
600 CTCATTGAGA TGTACCGAGA CCTCTTCCAG CAGGGGACCT GAGGGCTGTC
650 CTCGCTGCTG AGAAGAGCCA CTAAC TCGTG ACCTCCAGCC TGCCCCTTGC
700 TGCCGTGTGC TCCTGCCTTC CTGATCCTCT GTAGAAAGGA TTTTATCTT
750 CTGTAGAGCC AGCCGCCCTG ACTGCCTTCA GACCTGGCCC TGTAGCTTT

```

B

```

      10      20      30      40      50
0  MQSCSSGDS ADDPLSRGLR RRGQPRVVVI GAGLAGLAAA KALLEQGFTD
50 VTVLEASSHV GGRVQSVKLG HATFELGATW IHGSHGNPIY HLAEANGLL
100 ETTDGERSVG RISLYSKNGV ACYLTNHGRR IPKDVVEEFS DLYNEPMQVL
150 FSGEATHRKY YSTTHGALLS GQREARLIE MYRDLFQQGT

```

Figure 17 A and B

A

	10	20	30	40	50
0	CGCCGCTCGC	CGCAGACTTA	CTTCCCCGGC	TCAGCAGGGA	AAGGTTCTTA
50	GAAGGTGAGC	GCGGACGGTA	TGCAAAGTTG	TGAATCCAGT	GGTGACAGTG
100	CGGATGACCC	TCTCAGTCGC	GGCCTACGGA	GAAGGGGACA	GCCTCGTGTG
150	GTGGTGATCG	GCGCCGGCTT	GGCTGGCCTG	GCTGCAGCCA	AAGCACTTCT
200	TGAGCAGGGT	TTCACGGATG	TCACTGTGCT	TGAGGCTTCC	AGCCACATCG
250	GAGGCCGTGT	GCAGAGTGTG	AAACTTGGAC	ACGCCACCTT	TGAGCTGGGA
300	GCCACCTGGA	TCCATGGCTC	CCATGGGAAC	CCTATCTATC	ATCTAGCAGA
350	AGCCAACGGC	CTCCTGGAAG	AGACAACCGA	TGGGGAACGC	AGCGTGGGCC
400	GCATCAGCCT	CTATTCCAAG	AATGGCGTGG	CCTGCTACCT	TACCAACCAC
450	GGCCGCAGGA	TCCCCAAGGA	CGTGGTTGAG	GAATTCAGCG	ATTTATACAA
500	CGAGGTCTAT	AACCTGACCC	AGGAGTTCTT	CCGGCACGAT	AAACCAGTCA
550	ATGCTGAAAG	TCAAATAGC	GTGGGGGTGT	TCACCCGAGA	GGAGGTGCGT
600	AACCGCATCA	GGAATGACCC	TGACGACCCA	GAGGCTACCA	AGCGCCTGAA
650	GCTCGCCATG	ATCCAGCAGT	ACCTGAAGGT	GGAGAGCTGT	GAGAGCAGCT
700	CACACAGCAT	GGACGAGGTG	TCCCTGAGCG	CCTTCGGGGA	GTGGACCGAG
750	ATCCCCGGCG	CTCACCACAT	CATCCCCTCG	GGCTTCATGC	GGGTTGTGGA
800	GCTGCTGGCG	GAGGGCATCC	CTGCCCACGT	CATCCAGCTA	GGGAAACCTG
850	TCCGCTGCAT	TCACTGGGAC	CAGGCCTCAG	CCCGCCCCAG	AGGCCCTGAG
900	ATTGAGCCCC	GGGGTGTGCT	AAAGAGGCAG	TACACCAAGT	TCTTCCGGCC
950	AGGCCTGCCC	ACAGAGAAGG	TGGCTGCCAT	CCACCGCCTG	GGCATTGGCA
1000	CCACCGACAA	GATCTTTCTG	GAATTAGAGG	AGCCCTTCTG	GGGCCCTGAG
1050	TGCAACAGCC	TACAGTTTGT	GTGGGAGGAC	GAAGCGGAGA	GCCACACCCT
1100	CACCTACCCA	CCTGAGCTCT	GGTACCGCAA	GATCTGCGGC	TTTGATGTCC
1150	TCTACCCGCC	TGAGCGCTAC	GGCCATGTGC	TGAGCGGCTG	GATCTGCGGG
1200	GGGGAGGCC	TCGTCATGGA	GAAGTGTGAT	GACGAGGCAG	TGGCCGAGAT
1250	CTGCACGGAG	ATGCTGCGTC	AGTTCACAGG	GAACCCCAAC	ATTCCAAAAC
1300	CTCGGCGAAT	CTTGCGCTCG	GCCTGGGGCA	GCAACCCTTA	CTTCCGCGGC
1350	TCCTATTTCAT	ACACGCAGGT	GGGCTCCAGC	GGGGCGGATG	TGGAGAAGCT
1400	GGCCAAGCCC	CTGCCGTACA	CAGAGAGCTC	AAAGACAGCG	CATGGAAGCT
1450	CCACAAAGCA	GCAGCCTGGT	CACCTTTTCT	CTTCCAAGTG	CCCAGAACAG
1500	CCCCTGATG	CTAACAGGGG	CGCCGTAAAG	CCCATGCAGG	TGCTGTTTTT
1550	CGGTGAGGCC	ACCCACCGCA	AGTACTATTC	CACCACCCAC	GGTGCTCTGC
1600	TGTCCGGCCA	GCGTGAGGCT	GCCCGCCTCA	TTGAGATGTA	CCGAGACCTC
1650	TTCCAGCAGG	GGACCTGAGG	GCTGTCCTCG	CTGCTGAGAA	GAGCCACTAA
1700	CTCGTGACCT	CCAGCCTGCC	CCTTGCTGCC	GTGTGCTCCT	GCCTTCTCTA
1750	TCCTCTGTAG	AAAGGATTTT	TATCTTCTGT	AGAGCTAGCC	GCCCTGACTG
1800	CCTTCAGACC	TGGCCCTGTA	GCTTT		

B

	10	20	30	40	50
0	MQSCSSGDS	ADDPLSRGLR	RRQPRVVVI	GAGLAGLAAA	KALLEQGFTD
50	VTVLEASSHI	GGRVQSVKLG	HATFELGATW	IHGSHGNPIY	HLAEANGLLE
100	ETTDGERSVG	RISLYSKNGV	ACYLTNHGRR	IPKDVVEEFS	DLYNEVYNLT
150	QFFFRHDKPV	NAESQNSVG	FTREEVRNRI	RNDPDDPEAT	KRLKLAMIQQ
200	YLKVESCESS	SHSMDEVSL	AFGEWTEIPG	AHHIIPSGFM	RVVELLAEGI
250	PAHVIQLGKP	VRCIHWDQAS	ARPRGPEIEP	RGVLKRQYTS	FFRPLPTEK
300	VAAIHLRGIG	TTDKIFLELE	EPFWGPECNS	LQFVWEDEAE	SHTLTYPPEL
350	WYRKICGFDV	LYPPERIGHV	LSGWICGGEA	LVMEKCDDEA	VAEICTEMLR
400	QFTGNPNIPK	PRRILRSAGW	SNPYFRGSYS	YTQVGSSGAD	VEKLAKPLPY
450	TESSKTAHGS	STKQQPGHLF	SSKCPEQPLD	ANRGAVKPMQ	VLFSGEATHR
500	KYYSTTHGAL	LSGQREAAARL	IEMYRDLFQQ	GT!	

Figure 18A and B

A

```

      10      20      30      40      50
0  CGCCGCTCGC CGCAGACTTA CTTCCCCGGC TCAGCAGGGA AAGGTTCCCTA
50 GAAGGTGAGC GCGGACGGTA TGCAAAGTTG TGAATCCAGT GGTGACAGTG
100 CGGATGACCC TCTCAGTCGC GGCCTACGGA GAAGGGGACA GCCTCGTGTG
150 GTGGTGATCG GCGCCGGCTT GGCTGGCCTG GCTGCAGCCA AAGCACTTCT
200 TGAGCAGGGT TTCACGGATG TCACTGTGCT TGAGGCTTCC AGCCACGTCG
250 GAGGCCGTGT GCAGAGTGTG AAACCTGGAC ACGCCACCTT TGAGCTGGGA
300 GCCACCTGGA TCCATGGCTC CCATGGGAAC CCTATCTATC ATCTAGCAGA
350 AGCCAACGGC CTCCTGGAAG AGACAACCGA TGGGGAACGC AGCGTGGGCC
400 GCATCAGCCT CTATTCCAAG AATGGCGTGG CCTGCTACCT TACCAACCAC
450 GGCCGCAGGA TCCCCAAGGA CGTGGTTGAG GAATTCAGCG ATTTATACAA
500 CGAGGTCTAT AACTTGACCC AGGAGTTCTT CCGGCACGAT AAACCAGTCA
550 ATGCTGAAAG TCAAAATAGC GTGGGGGTGT TCACCCGAGA GGAGGTGCGT
600 AACCGCATCA GGAATGACCC TGACGACCCA GAGGCTACCA AGCGCCTGAA
650 GCTCGCCATG ATCCAGCAGT ACCTGAAGGT GGAGAGCTGT GAGAGCAGCT
700 CACACAGCAT GGACGAGGTG TCCCTGAGCG CCTTCGGGGA GTGGACCGAG
750 ATCCCCGGCG CTCACCACAT CATCCCCTCG GGCTTCATGC GGGTTGCGGA
800 GCTGCTGGCG GAGGGCATCC CTGCCCACGT CATCCAGCTA GGGAAACCTG
850 TCCGCTGCAT TCACTGGGAC CAGGCCTCAG CCCGCCCCAG AGGCCCTGAG
900 ATTGAGCCCC GGGGTGAGGG CGACCACAAT CACGACACCG GGGAGGTTGG
950 CCAGGGTGGA GAGGAGCCCC TAGCTGCCGT GTGCTCCTGC CTTCTGATC
1000 CTCTGTAGAA AGGATTTTAA TCTTCTGTAG AGCTAGCCGC CCTGACTGCC
1050 TTCAGACCTG GCCCTGTAGC TTT

```

B

```

      10      20      30      40      50
0  MQSCSSGDS ADDPLSRGLR RRGQPRVVVI GAGLAGLAAA KALLEQGFTD
50 VTVLEASSHV GGRVQSVKLG HATFELGATW IHGSHGNPIY HLAEANGLLE
100 ETTDGERSVG RISLYSKNGV ACYLTNHGRR IPKDVVEEFS DLYNEVYNLT
150 QEFFRHOKPV NAESQNSVGV FTREEVRNRI RNDPDDPEAT KRLKLAMIQQ
200 YLKVESCESS SHSMDEVSLs AFGEWTEIPG AHHIIPSGFM RVAELLAEGI
250 PAHVIQLGKP VRCIHWDAQS ARPRGPEIEP RGEDHNDHT GEGGQGGEPP
300 LAAVCSCLPD PL

```

Figure 19 A and B

A

```

      10      20      30      40      50
0  CGCCGCTCGC CGCAGACTTA CTTCCCCGGC TCAGCAGGGA AAGGTTCCCTA
50 GAAGGTGAGC GCGGACGGTA TGCAAAGTTG TGAATCCAGT GGTGACAGTG
100 CGGATGACCC TCTCAGTCGC GGCCTACGGA GAAGGGGACA GCCTCGTGTG
150 GTGGTGATCG GCGCCGGCTT GGCTGGCCTG GCTGCAGCCA AAGCACTTCT
200 TGAGCAGGGT TTCACGGATG TCACTGTGCT TGAGGCTTCC AGCCACGTCG
250 GAGGCCGTGT GCAGAGTGTG AAACCTGGAC ACGCCACCTT TGAGCTGGGA
300 GCCACCTGGA TCCATGGGTC CCATGGGAAC CCTATCTATC ATCTAGCAGA
350 AGCCAACGGC CTCCTGGAAG AGACAACCGA TGGGGAACGC AGCGTGGGCC
400 GCATCAGCCT CTATTCCAAG AATGGCGTGG CCTGCTACCT TACCAACCAC
450 GGCCGCAGGA TCCCCAAGGA CGTGGTTGAG GAATTCAGCG ATTTATACAA
500 CGAGGTCTAT AACTTGACCC AGGAGTTCTT CCGGCACGAT AAACCAGTCA
550 ATGCTGAAAG TCAAAATAGC GTGGGGGTGT TCACCCGAGA GGAGGTGCGT
600 AACCGCATCA GGAATGACCC TGACGACCCA GAGGCCACCA AGCGCCTGAA
650 GCTCGCCATG ATCCAGCAGT ACCTGAAGGT GGAGAGCTGT GAGAGCAGCT
700 CACACAGCAT GGACGAGGTG TCCCTGAGCG CCTTCGGGGA GTGGACCGAG
750 ATCCCCGGCG CTCACCACAT CATCCCCTCG GGCTTCATGC GGGTTGTGGA
800 GCTGCTGGCG GAGGGCATCC CTGCCCACGT CATCCAGCTA GGGAAACCTG
850 TCCGCTGCAT TCACTGGGAC CAGGCCTCAG CCCGCCCCAG AGGCCCTGAG
900 ATTGAGCCCC GGGGTGAGGG CGACCACAAT CACGACACTG GGGAGGGTGG
950 CCAGGGTGGT GAGGCTGCCC GCCTCATTGA GATGTACCGA GACCTCTTCC
1000 AGCAGGGGAC CTGAGGGGCTG TCCTCGCTGC TGAGAAGAGC CACTAACTCG
1050 TGACCTCCAG CCTGCCCCCTT GCTGCCGTGT GCTCCTGCCT TCCTGATCCT
1100 CTGTAGAAAG GATTTTATC TTCTGTAGAG CTAGCCGCCC TGACTGCCTT
1150 CAGACCTGGC CCTGTAGCTT T

```

B

```

      10      20      30      40      50
0  MQSCESSGDS ADDPLSRGLR RRGQPRVVVI GAGLAGLAAA KALLEQGFTD
50 VTVLEASSHV GGRVQSVKLG HATFELGATW IHGSHGNPIY HLAEANGLELLE
100 ETTDGERSVG RISLYSKNGV ACYLTNHGRR IPKDVVEEFS DLYNEVYNLT
150 QEFFRHKPV NAESQNSVG VFTREEVRNRI RNDPDDPEAT KRLKLAMIQQ
200 YLKVESCESS SHSMDEVSL SFGGEWTEIPG AHHIIPSGFM RVVELLAEGI
250 PAHVIQLGKP VRCIHWDQAS ARPRGPEIEP RGECDHNHDT GEGGQGGEAA
300 RLIEMYRDLF QQGT

```

Figure 20 A and B

A

	10	20	30	40	50
0	CGCCGCTCGC	CGCAGACTTA	CTTCCCCGGC	TCAGCAGGGA	AAGGTTCTTA
50	GAAGGTGAGC	GCGGACGGTA	TGCAAAGTTG	TGAATCCAGT	GGTGACAGTG
100	CGGATGACCC	TCTCAGTCGC	GGCCTACGGA	GAAGGGGACA	GCCTCGTGTG
150	GTGGTGATCG	GCGCCGGCTT	GGCTGGCCTG	GCTGCCATCC	ACCGCCTGGG
200	CATTGGCACC	ACCGACAAGA	TCTTTCTGGA	ATTCGAGGAG	CCCTTCTGGG
250	GCCCTGAGTG	CAACAGCCTA	CAGTTTGTGT	GGGAGGACGA	AGCGGAGAGC
300	CACACCCTCA	CCTACCCACC	TGAGCTCTGG	TACCGCAAGA	TCTGCGGCTT
350	TGATGTCCTC	TACCCGCTG	AGCGCTACGG	CCATGTGCTG	AGCGGCTGGA
400	TCTGCGGGGA	GGAGGCCCTC	GTCATGGAGA	AGTGTGATGA	CGAGGCAGTG
450	GCCGAGATCT	GCACGGAGAT	GCTGCGTCAG	TTACAGGGA	ACCCCAACAT
500	TCCAAAACCT	CGGCGAATCT	TGCGCTCGGC	CTGGGGCAGC	AACCCTTACT
550	TCCGCGGCTC	CTATTCATAC	ACGCAGGTGG	GCTCCAGCGG	GGCGGATGTG
600	GAGAAGCTGG	CCAAGCCCCCT	GCCGTACACA	GAGAGCTCAA	AGACAGCGCC
650	CATGCGGGTG	CTGTTTTCCG	GTGAGGCCAC	CCACCGCAAG	TACTATTCCA
700	CCACCCACGG	TGCTCTGCTG	TCCGGCCAGC	GTGAGGCTGC	CCGCCTCATT
750	GAGATGTACC	GAGACCTCTT	CCAGCAGGGG	ACCTGAGGGC	TGTCCTCGCT
800	GCTGAGAAGA	GCCACTAACT	CGTGACCTCC	AGCCTGCCCC	TTGCTGCCGT
850	GTGCTCCTGC	CTTCCTGATC	CTCTGTAGAA	AGGATTTTAA	TCTTCTGTAG
900	AGCCAGCCGC	CCTGACTGCC	TTCAGACCTG	GCCCTGTAGC	TTT

B

	10	20	30	40	50
0	MQSCSSGDS	ADDPLSRGLR	RRQPRVVVI	GAGLAGLAAI	HLRGIGTDDK
50	IFLEFEEPFW	GPECNSLQFV	WEDEAESHTL	TYPPELWYRK	ICGFDVLYPP
100	ERYGHVLSGW	ICGEEALVME	KCDDEAVAEI	CTEMLRQFTG	NPNIPKPRRI
150	LRSAGWSNPY	FRGSYSYTV	GSSGADVEKL	AKPLPYTESS	KTAPMRVLFS
200	GEATHRKYY	TTHGALLSGQ	REAARLIEMY	RDLFQQGT	

*Figure 21 A and B**A*

```
      10      20      30      40      50
0  CGCCGCTCGC CGCAGACTTA CTTCCCCGGC TCAGCAGGGA AAGGTTCCCTA
50 GAGGGTGAGC GCGGACGGTA TGCAAAGTTG TGAATCCAGT GGTGACAGTG
100 CGGATGTGGA GAAGCTGGCC AAGCCCCTGC CGTACACGGA GAGCTCAAAG
150 ACAGCGCCCA TGCAGGTGCT GTTTTCCGGT GAGGCCACCC ACCGCAAGTA
200 CTATTCCACC ACCCACGGTG CTCTGCTGTC CGGCCAGCGT GAGGCTGCCC
250 GCCTCATTGA GATGTACCGA GACCTCTTCC AGCAGGGGAC CTGAGGGCTG
300 TCCTCGCTGC TGAGAAGAGC CACTAACTCG TGACCTCCAG CCTGCCCCTT
350 GCTGCCGTGT GCTCCTGCCT TCCTGATCCT CTGTAGAAAG GATTTTTATC
400 TTCTGTAGAG CTAGCCGCCC TGA CTGCCTT CAGACCTGGC CCTGTAGCTT
450 T
```

B

```
      10      20      30      40      50
0  MQSCESSGDS ADVEKLAKPL PYTESSKTAP MQVLFSGEAT HRKYYSTTHG
50 ALLSGQREAA RLIEMYRDLF QQGT!
```

Figure 22

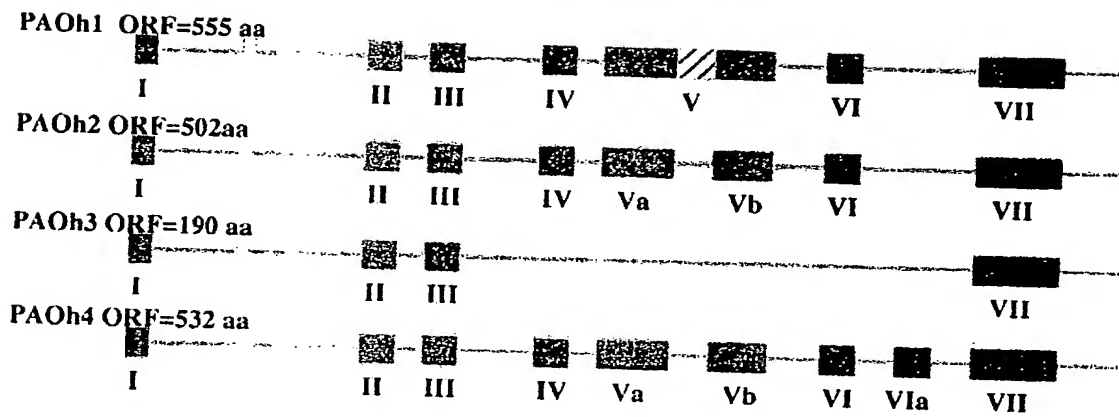


Figure 23 A and B.

A

	PAOh1		PAOh2		PAOh3		PAOh4	
Substrate	V_{MAX} (pmol/min)	K_M (μM)	V_{MAX} (pmol/min)	K_M (μM)	V_{MAX} (pmol/min)	K_M (μM)	V_{MAX} (pmol/min)	K_M (μM)
Spm	3.3 +/- 0.4	5.9 +/- 0.1	3.0 +/- 1.7	7.0 +/- 4.2	8.6 +/- 0.2	6.9 +/- 4.8	3.4 +/- 1.1	0.029 +/- 0.020
Spd	4.0 +/- 0.0	12.8 +/- 3.1	2.1 +/- 0.9	10.4 +/- 2.9	14.4 +/- 1.5	6.7 +/- 0.4	2.2 +/- 0.1	0.014 +/- 0.006
N ¹ AcSpm	4.1 +/- 0.1	23.2 +/- 2.6	2.0 +/- 0.1	15.8 +/- 0.4	21.7 +/- 2.1	11.5 +/- 3.7	6.1 +/- 2.4	0.025 +/- 0.012

B

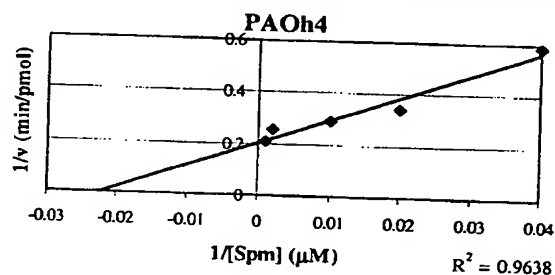
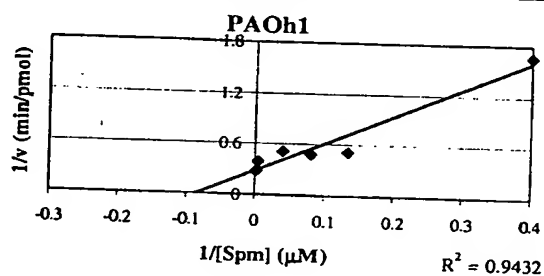
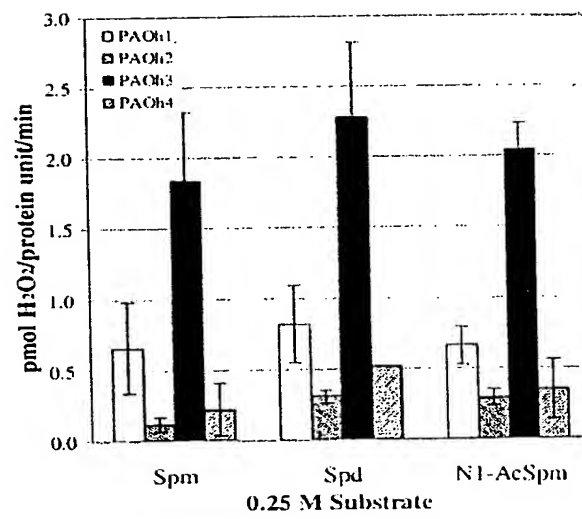


Figure 24



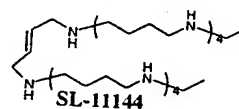
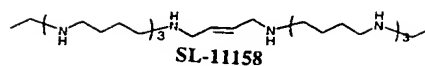
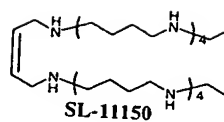
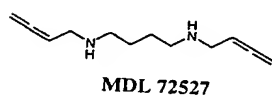
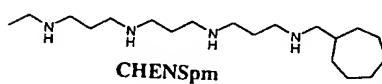
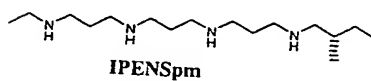
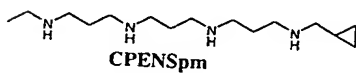
CCCCNCCCCNCCCCNCCCCNCCCCN
BENSpm

Figure 26

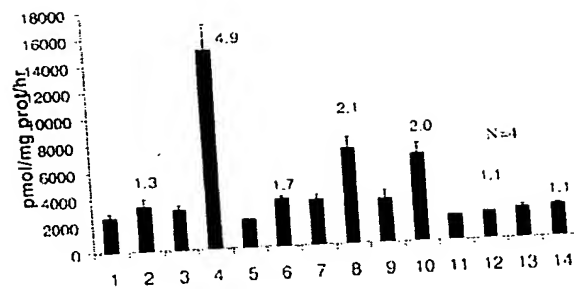


Figure 27

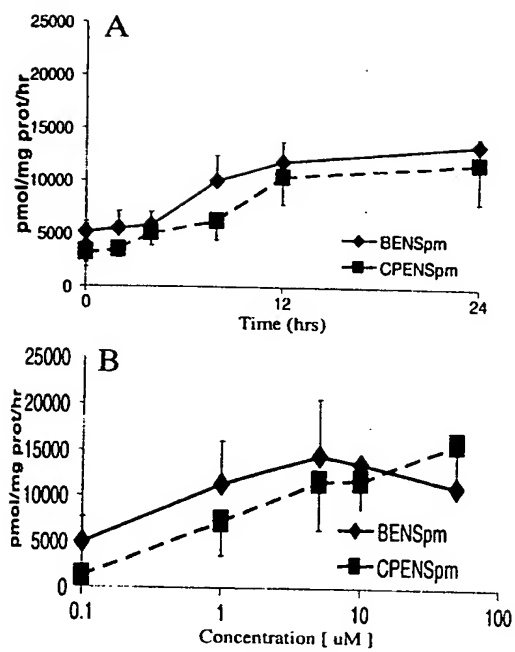


Figure 28

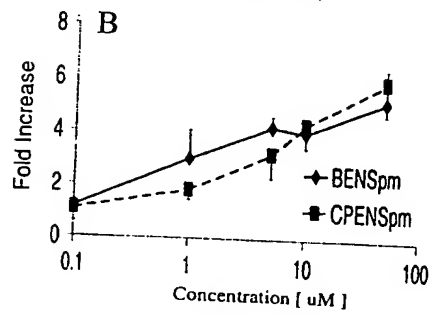
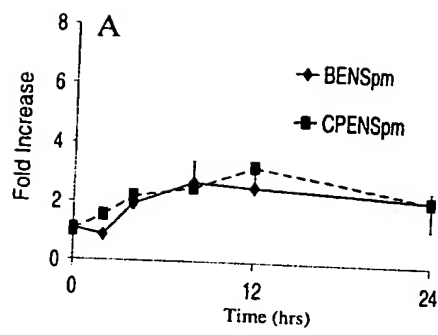


Figure 29

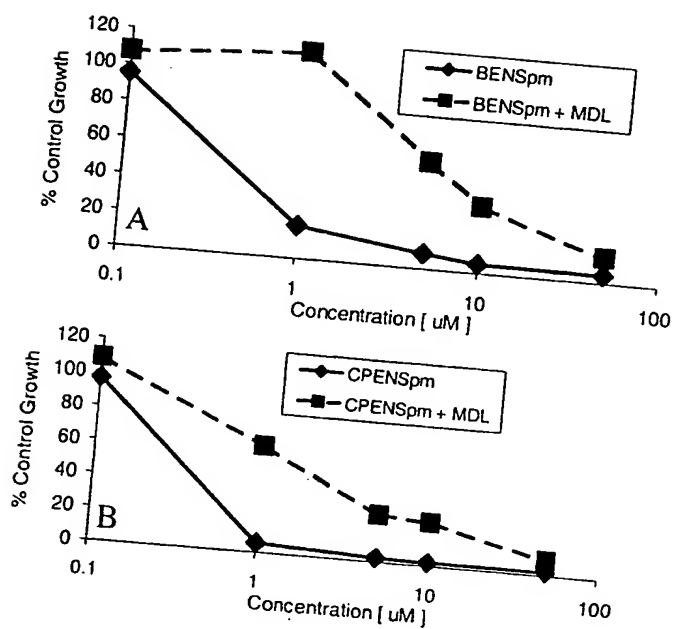


Figure 30

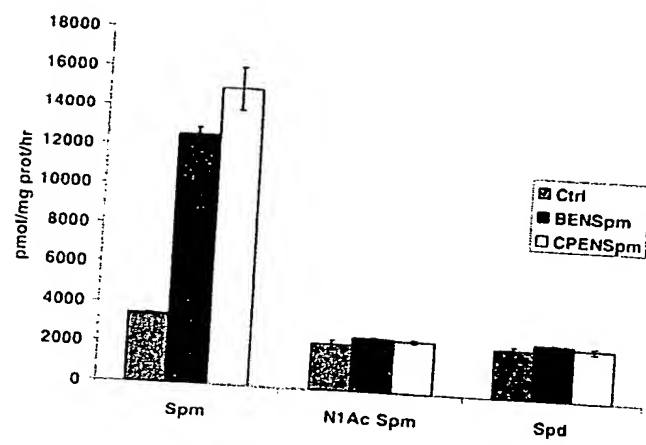


Figure 31

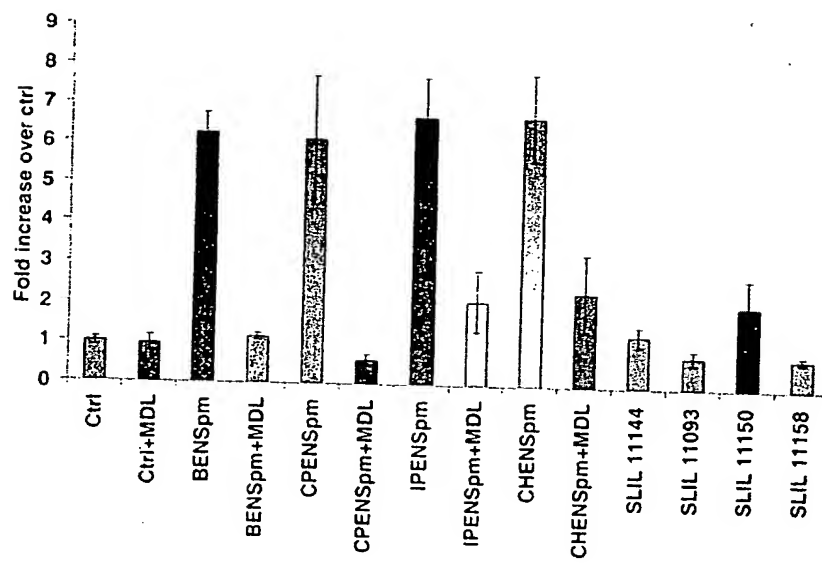


Figure 32

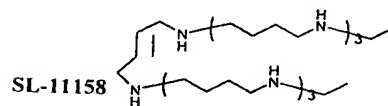
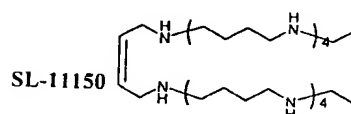
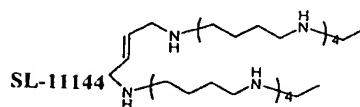
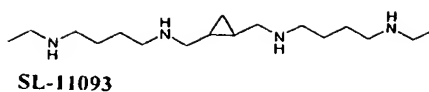
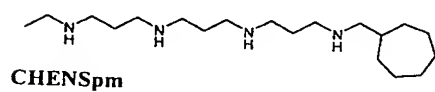
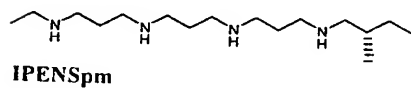
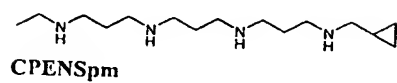
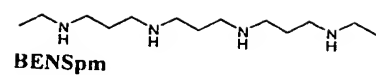
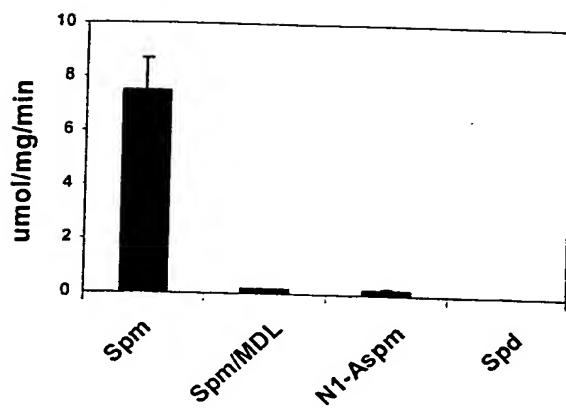


Figure 33

A



B

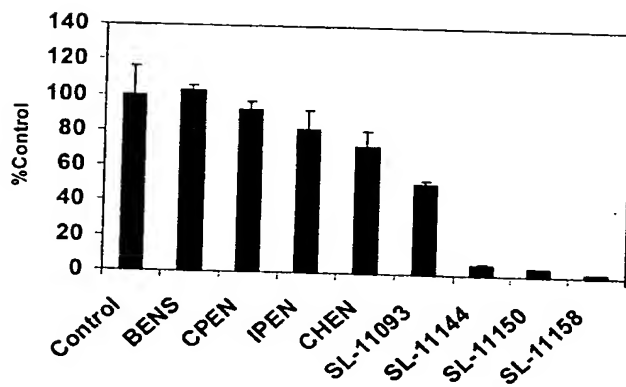


Figure 34

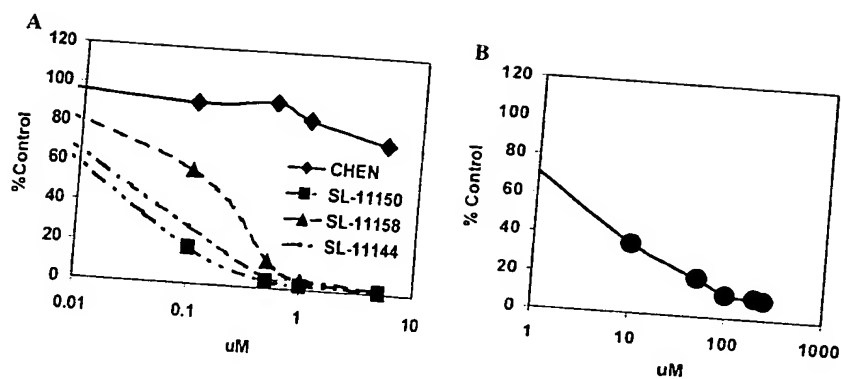


Figure 35

